

STN SEARCH STRATEGY FOR 09/859,701

(FILE 'HOME' ENTERED AT 13:48:13 ON 09 JAN 2008)

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE' ENTERED AT  
13:48:27 ON 09 JAN 2008

L1           E WARNER B/AU  
      345 S E3-E12  
          E E12  
L2           73 S E4-E12  
          E E12  
L3           338 S E4  
          E WARNER BEN/AU  
L4           71 S E4-E12  
          E E12  
L5           1 S E4  
          E HAVRILLA G/AU  
L6           116 S E4-E7  
          E MANN G/AU  
L7           1059 S E4-E12  
          E E12  
L8           287 S E4-E12  
          E E12  
L9           335 S E4-E9  
          E MANN GRACE/AU  
L10          30 S E3-E4  
          E MANN G/AU  
L11          666 S E3  
          E HAVRILLA G  
          E HAVRILLA G/AU  
L12          1 S E3  
L13          3299 S L1-L12  
L14          45141 S (MICRO-X-RAY OR MICRO(A)X-RAY OR  
MICRO(A)XRAY OR MICRO-XRAY)(2A)FLUORESC? OR XRF OR  
X-RAY(A)FLUORESC? OR XRAY(A)FLUORE  
L15          78 S L13 AND L14  
L16          66 DUP REM L15 (12 DUPLICATES REMOVED)  
L17          170 S L14(10A)(BINDING OR INTERACTION?)  
L18          143 DUP REM L17 (27 DUPLICATES REMOVED)  
L19          136 S L18 NOT L16

69/859,701

A service of the U.S. National Library of Medicine  
and the National Institutes of Health  
[My NCBI](#) [?](#)  
[Sign In](#) [Register](#)

All Databases  
Journals

PubMed  
Books

Nucleotide

Protein

Genome

Structure

OMIM

PMC

Search PubMed



for

[Preview](#)[Go](#)[Clear](#)[Save Search](#)[About Entrez](#)[Text Version](#)[Limits](#)[Preview/Index](#)[History](#)[Clipboard](#)[Details](#)[Entrez PubMed](#)[Overview](#)[Help | FAQ](#)[Tutorials](#)[New/Noteworthy](#) [E-Utilities](#)[PubMed Services](#)[Journals Database](#)[MeSH Database](#)[Single Citation Matcher](#)[Batch Citation Matcher](#)[Clinical Queries](#)[Special Queries](#)[LinkOut](#)[My NCBI](#)[Related Resources](#)[Order Documents](#)[NLM Mobile](#)[NLM Catalog](#)[NLM Gateway](#)[TOXNET](#)[Consumer Health](#)[Clinical Alerts](#)[ClinicalTrials.gov](#)[PubMed Central](#)

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

**Search****Most Recent Queries****Time**[Result](#)

#22	Search #3 AND (substrate OR array OR arrayed OR arraying OR immobilized OR immobilize OR immobilizing OR "solid phase" OR "solid support" OR substrate)	09:44:22	<a href="#">21</a>
#3	Search #2 AND (binding OR interaction)	09:42:30	<a href="#">310</a>
#2	Search ("Spectrometry, X-Ray Emission"[Mesh] AND fluorescence) OR xrf OR mxrf OR "micro-x- ray fluorescence" OR "micro x-ray fluorescence" OR "x-ray fluorescence" OR micro-pixe OR pixe	08:53:15	<a href="#">2319</a>

[Clear History](#)[Write to the Help Desk](#)[NCBI](#) | [NLM](#) | [NIH](#)[Department of Health & Human Services](#)[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)